From: "Coffey, Scott" < CoffeySE@cdmsmith.com>

To: "John Kern" <kernstat@gmail.com>

CC: "Sheldrake, Sean" <sheldrake.sean@epa.gov>

"Gustavson, Karl" <Gustavson.Karl@epa.gov>

"Zhen, Davis" <Zhen.Davis@epa.gov>

younghs@cdmsmith.com

Date: 5/2/2018 11:46:13 AM

Subject: RE: protocol to Karl deliberative

Generally yes, success comes, but sometimes only after significant effort and time is incurred following the FSP contingency plan, which the Pre-RD Group Contractors (AECOM and Geosyntec) want to relieve themselves from.

According to current FSP protocol contingency plan

When they hit debris, or refusal (rock) and not making penetration threshold depths, they have to try 3 times within the 25 ft radius of the Primary location and then try 3 more times in the 50 ft radius of the Prime Location. Note: They need to collect 3 grabs to make a sample, so worst case scenario facing up to 5 potentially failed grab attempts within the 25 ft radius, and 5 more failed grab attempts in the 50ft radius (potentially 10 failed grab attempts) before being allowed to move to the alternative location. I'm understand worst case scenario is pretty rare, but it is occurring somewhere between ideal (3 grabs) and worst case (10 grabs). We know of 3 times they didn't follow this full procedure and implemented their own shortcut (which violated FSP protocol).

From: John Kern kernstat@gmail.com Sent: Wednesday, May 02, 2018 11:24 AM To: Coffey, Scott <CoffeySE@cdmsmith.com>

Cc: Sheldrake, Sean <sheldrake.sean@epa.gov>; Gustavson, Karl <Gustavson.Karl@epa.gov>; Zhen, Davis

<Zhen.Davis@epa.gov>; Young, Howard S. <younghs@cdmsmith.com>

Subject: Re: protocol to Karl deliberative

I'm not arguing for inclusion of other areas, but just wanting to make sure I understand what they are doing in other situations. Pretty sure I understand that these other cases ultimately result in a successful grab on subsequent attempt at essentially the same location. Right?

John W. Kern PhD Kern Statistical Services, Inc. 5175 NE River RD Sauk Rapids, MN 56379

T: 320-281-0676 C: 509-432-6400

On Wed, May 2, 2018 at 2:22 PM, Coffey, Scott < CoffeySE@cdmsmith.com > wrote:

Thanks John!

All of your changes make sense to me. I note the one comment suggesting a discussion on whether or not this should only apply to Hard Sediment conditions, or maybe expand to other conditions upon which the current FSP contingency protocol is to be followed.

Do you have time to discuss this before our meeting at 3pm Pacific? I just want to be on the same page and have this decided on before going into this meeting with the Pre-RD Group. Let me know the best time and I'll try round up as many folks on this email as possible. This would be a critical pre-meeting conference call to finalize this

alternative approach.

From: John Kern kernstat@gmail.com Sent: Wednesday, May 02, 2018 11:11 AM To: Coffey, Scott CoffeySE@cdmsmith.com

Cc: Sheldrake, Sean <sheldrake.sean@epa.gov>; Gustavson, Karl <Gustavson.Karl@epa.gov>; Zhen, Davis

<Zhen.Davis@epa.gov>; Young, Howard S. <younghs@cdmsmith.com>

Subject: Re: protocol to Karl deliberative

I inserted some edits and questions in the attached. Open to discussion as needed

John W. Kern PhD Kern Statistical Services, Inc. 5175 NE River RD Sauk Rapids, MN 56379

T: 320-281-0676 C: 509-432-6400

On Wed, May 2, 2018 at 1:31 PM, Coffey, Scott < CoffeySE@cdmsmith.com > wrote:

Yes. Understood.

I connected with John Kern and he's reviewing and likely refining/supplementing our draft capture of that approach.

I'm anticipating that to come in at any moment and John was going to send that out directly to all included in this email.

I also confirmed that John is participating in the call later this afternoon.

Scott

From: Sheldrake, Sean <sheldrake.sean@epa.gov>

Sent: Wednesday, May 02, 2018 10:26 AM To: Coffey, Scott < CoffeySE@cdmsmith.com>

Cc: Gustavson, Karl <Gustavson.Karl@epa.gov>; Zhen, Davis <Zhen.Davis@epa.gov>

Subject: protocol to Karl deliberative

Scott, just a reminder to send the latest proposed protocol on sample depth to all, please. Thank you!

S

Sean Sheldrake RPM, Unit Diver Officer U.S. Environmental Protection Agency 1200 Sixth Avenue, Suite 155, M/S DOC-01 Seattle, WA 98101 206.553.1220 desk 206.225.6528 cell

https://www.epa.gov/scientific-diving https://www.facebook.com/EPADivers

https://www.epa.gov/superfund/portland-harbor

